

NEWS ADVISORY

FOR IMMEDIATE RELEASE

**For Information: Kurt Okraski
480.948.2555**

VERTICAL MAPPING RESOURCES PROVIDES MAPPING SERVICES FOR THE CITY OF GLENDALE

Services provided include topographic mapping and digital orthophotography for the intelligent transportation system (ITS) infrastructure along Peoria Avenue.



September 1st, 2011, Scottsdale, Ariz. - Vertical Mapping Resources, Inc., a leading photogrammetric and geospatial land information firm with offices in both California and Arizona, recently contracted to complete design scale mapping for the City of Glendale. The alignment covered Peoria Avenue between 43rd and 67th avenues and will be used for the intelligent transportation system (ITS) infrastructure.

The project includes design of planned expansion of the ITS infrastructure along Peoria Avenue and four new DMS leading into the downtown area. Planned elements along Peoria Avenue include underground conduit, fiber optic cabling and closed circuit television cameras.

VMR was contracted to provide 1"=40' topographic mapping and digital orthophotography of approximately 8 miles of alignment along Peoria Avenue. The project included acquisition of aerial photography for the stereoscopic feature collection and surface modeling. VMR also produced an orthophoto mosaic of the site with a .25' pixel resolution.

About Vertical Mapping Resources, Inc.:

Vertical Mapping Resources is a leading integrated aerial mapping and geospatial land information company providing high-resolution aerial photography, LiDAR and remote sensing, precision digital mapping, full topographical and planimetric services, digital orthophotography and 3-D GIS solutions for clients throughout the United States. The company is equipped to handle projects of virtually any size and scope for private and public entities of all disciplines. VMR's technical expertise, excellent client service and attention to detail and accuracy standards, enable the team to carefully orchestrate client projects from inception and design, through production, and all the way to evaluation and technical support. For more information, call (480) 948-2555 (Scottsdale, Ariz.) or (619) 435-1200 (San Diego, Calif.) or (916) 817-1486 (Sacramento, Calif.) or visit www.verticalmapping.com.